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## CLAIM AMENDMENTS

Claims 1 - 8 (cancelled).

- 9. (currently amended) An apparatus for liberating
  oxygen isotopes from <u>an</u> oxygen-containing solids comprising:
- a vacuum-tight quartz glass housing;
  - a graphite crucible and in said housing an induction
- 5 heating source in said housing capable of heating an oxygen-
- containing solid in said crucible to a temperature at which oxygen
- in said solids react with carbon of said crucible to form CO or
- 8  $CO_2$ ; and
- a vacuum pump connected to said housing.

Claim 10 (cancelled).

- 1 11. (Previously amended) The apparatus according to
  2 claim 9 which comprises means for capturing gaseous CO or CO<sub>2</sub>
  3 arising from the induction heating of the solids in said crucible.
- 12. (currently amended) The apparatus according to
  2 claim 10 9 wherein the housing of quartz glass is provided with
  3 means for cooling the housing.

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- 13. (currently amended) The apparatus according to
  2 claim 10 9 wherein the housing of quartz glass can be opened on
  3 opposite sides to replace the solid and the graphite crucible
  4 containing the solid.
- 14. (currently amended) The apparatus according to

  claims 13 wherein the graphite crucible is elongated whereby at and

  has an upper end and a lower end said lower end being provided with

  a cavity is provided which can receive a rod with which the

  graphite cuvette can be mounted in, the housing.

Claims 15 to 17, (cancelled).

- 18. (currently amended) An apparatus for liberating oxygen isotopes from a solid, comprising:
- an elongated quartz-glass evacuatable vacuum-tight
  housing connectable to a vacuum pump and having an outlet;
- an elongated graphite crucible having a cavity at one end and a bore at an opposite end, said cavity receiving a sample of

5 said solid;

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a rod received in said bore for inserting said crucible into said housing and positioning said cuvette in said housing;

a cooling jacket surrounding said housing and provided with an inlet and an outlet for passing a cooling liquid through said jacket;

an induction coil surrounding said housing for induction heating of said crucible and said solid to gradually raise a temperature of said solid to initially drive impurities therefrom and then decompose said solid to liberate oxygen therefrom whereby said oxygen combines with graphite carbon to form a gas comprising carbon oxides; and

a duct for admitting a carrier gas to said housing whereby said gas containing oxygen liberated from said solid carbon oxides is entrained in said carrier gas through said outlet to a spectrometer for isotope analysis.

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